In the Abstract:

ABSTRACT <u>OF THE DISCLOSURE</u> ECHO PROCESSING DEVICES FOR SINGLE-CHANNEL OR MULTICHANNEL COMMUNICATIONS SYSTEMS

An echo processing device technique for attenuating echo components of a direct signal X1n in a return signal Y2n comprises: means for calculating a . A receive gain Gr_n and a send gain Ge_n are calculated. ;first gain application means for applying the The receive gain Gr_n is applied to the direct signal and producing an input signal X2n is produced and emitted into an echo generator system[[;]] and second gain application means for applying the . The send gain Ge_n is applied to an output signal Y1n from the echo generator system and producing the return signal Y2n[[;]] is produced, said device further comprises means for calculating a A coupling variable COR is calculated which is characteristic of the acoustic coupling between the direct signal X1n or the input signal X2n and the output signal Y1n[[,]] and said gain calculation means are adapted to calculate the .The receive gain Gr_n and the send gain Ge_n are calculated on the basis of said the coupling variable. The invention also applies to multichannel systems.